

## B120SG-480W Framed Single Glass Bi-facial High Efficiency N-type

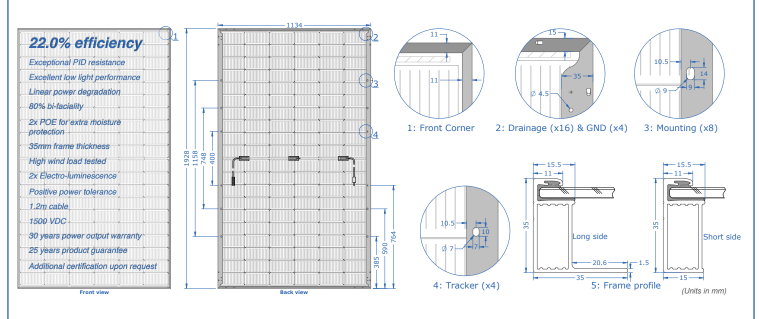
Model Name	AXN10M480B	Total power	Total power output for different bi-facial gain coefficients			
		5%	10%	20%	30%	
Maximum Power (+3%)	480W	504W	528W	576W	624W	
Voc (V)	42.81	42.81	42.81	42.81	42.81	
Isc (A)	13.74	14.43	15.11	16.49	17.86	
Vmp (V)	36.94	36.94	36.94	36.94	36.94	
Imp (A)	12.99	13.64	14.29	15.59	16.89	
Module Efficiency (%)	22.0%	25.8%	27.0%	29.5%	32.0%	
Series Fuse Rating	30A	Bi-Facial mode	Bi-Facial modules produce power on both front and back.			
Junction Box Protection	IP68	The actual pow	The actual power output from the back side is determined by			
Maximum System Voltage	VDC1500	installation conditions.				

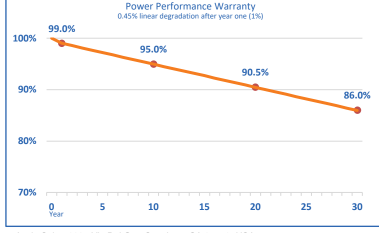
-40°C to 85°C **Operating Temperature** Framed Bi-Facial Single Glass Module type Staubli EVO-2A Connector type

Cable length 12AWG 1200mm<sup>®</sup> Maximum snow/wind load 5400Pa(snow)/5400Pa(wind) **Certification/Fire Type** UL61730"; UL1703 Fire Type 1 Nominal bi-facial module gain coefficient can run from 5% to 30% or more, depending on the installation height and the amount of indirect irradiance.

It is recommended to design the electrical circuits with safety factor that accounts for the additional power in order to protect electrical hardware.

i) Amphenol connectors available upon request, ii) Cable length may be customized, iii) Additional certifications available upon request





Meditatical Ottal acterisates						
Frame		Anodized Aluminum (Silver and Black)				
Solar Panel		52.06 lbs/23.61 kg				
		75.91" x 44.65" x 1.38"				
		1928mm x 1134mm x 35mm				
Shipping Pallet		32 pcs per pallet				
		1744 lbs/791 kgs				
		79.92" x 48.66" x 49.09"				
		2030mm x 1236mm x 1247mm				
Container		24 pallets (768 pcs) per 53'				
Temperature Coefficients		Standard Test Conditions (STC)				
NOCT	45 °C	Irradiance	1000W/m <sup>2</sup>			
Isc/Voc (per °C)	+0.05%/-0.25%	Module Temperature	25 °C			
Pmax (per °C)	-0.29%	AM	1.50			
		Specifications subject to change without notice				

Mechanical Characteristics

Auxin Solar, 6835 Via Del Oro, San Jose, CA 95119, USA +1 408 225-4380(office) salesusa@auxinsolar.com









